

DIMENSIONS

NBS

Volume 64, 1980

A-B

A Look at Federal Office Automation (Oct.)	2
Acoustic Emission Developments, The Sounds of Failure (May/June)	12
Activities in Wood-Heating Safety (Dec.)	23
Additive Migration in Plastics, Wrapping It Right (May/June)	2
Alaska Pipeline Weld Tests; Putting It All Together (Nov.)	2
An Effective National Program (Dec.)	2
Angle-Resolved Photon Stimulated Desorption, New Surface Science Research Tool Developed by NBS and IBM (July)	16
Antenna Measurements; So Near, Yet So Far (Apr.)	2
Antifouling Coatings; The End of the Free Ride (Mar.)	12
Appliances, Do Not Remove This Label (Sept.)	13
Are You a Daylighter? (Aug.)	7
Arson Sniffers (Dec.)	16
Atmospheric Chemistry, Data Kinetic Data Base for (Nov.)	18
Automatic Machine Tools; Numerical Control Machine Tools (Sept.)	24
Automation, A Look at Federal Office (Oct.)	2
Automation; Numerical Control Machine Tools (Sept.)	24
Awards to NBS Inventors; Honors for Innovation (Sept.)	2
Bond Energies and Chemical Reactivity (May/June)	20
Breakdown Between Bare Electrodes (Nov.)	20

C-D

Calibrating Vapor Detectors; Arson Sniffers (Dec.)	16
Calibration Data; Trace Elements in Water (Nov.)	23
Chemical Kinetics; Bond Energies and Chemical Reactivity (May/June)	20
Chill-Cast Stainless Steel Standard Reference Material (Aug.)	12
COMMENT	
Applied Mathematics at NBS, Burton H. Colvin (Jan./Feb.)	
Asian Affairs, Ernest Ambler (Aug.)	
Calibration for NDE Measurements, Harold Berger (Nov.)	
Calibration, Measurement Assurance, and Traceability, Brian C. Belanger (July)	
Effective Computer Networking, Robert P. Blanc (Oct.)	
Measuring Ionizing Radiation, Chris E. Kuyatt (Apr.)	
Measuring the Chemical Durability of Materials, Thomas D. Coyle (Mar.)	
Polymer Science and Standards, R. K. Eby (May/June)	
Radiation in Context, Randall S. Caswell	

(Dec.)	
Weights and Measures—Future Shock, Albert Tholen (Sept.)	
Communication Via Symbols; Signs of the Times (Mar.)	2
Computer Equipment Standards; NBS Announces I/O Interface Verification Guidance (Sept.)	19
Computer Modeling; Energy Forecasting; Improving on the Crystal Ball (Jan./Feb.)	8
Computerized Combustion Instrumentation; NBS Opens New Industrial Furnace Facility (Mar.)	25
Computer Use in Government Offices; A Look at Federal Office Automation (Oct.)	2
Concerns Affecting Building Codes; Southern Exposure (Dec.)	8
CONFERENCES	
6th International Symposium on Noise in Physical Studies (May/June)	24
20th ACM/NBS Symposium (Oct.)	24
Computer Network Protocols Symposium (Jan./Feb.)	21
Computer Networking Symposium (July)	24
Computer Security Initiative Seminar (Oct.)	24
Conference on Cryogenic Engineering (Dec.)	25
Conference on Fire Research Studies (July)	24
Conference on Precision Measurement (Nov.)	24
Conference on Precision Measurement and Fundamental Constants (Apr.)	20
Durability of Building Materials and Components (Sept.)	25
Fifth International Symposium on Ultrasonic Imaging and Tissue Characterization (Mar.)	32
High Resolution Infrared Applications and Developments (May/June)	24
Implant Retrieval: Material and Biological Analysis Conference (Mar.)	32
Inventors' Workshop Series Continues (Aug.)	20
Joint International Conference (Nov.)	24
National Conference of Standards Laboratories Symposium (July)	24
National Roofing Contractors Association Symposium (Oct.)	24
Pulse Power Measurement Workshop (Oct.)	24
Reference Materials for Organic Nutrient Measurement Workshop (Aug.)	20
Second International Symposium on Ultrasonic Materials Characterization (Mar.)	32
Seminar on Ceramics as Archaeological Material (Apr.)	20
Third Seminar on Linewidth Measurements for IC Industry (May/June)	24
Workshop on Computer Interface Standards (Jan./Feb.)	21
Considerations in Passive Solar Technology;	

Southern Exposure (Dec.)	8
Construction; Safer Practice Makes Perfect (Oct.)	6
Continuous Flow Calibration; Fluidic Temperature Sensors (Dec.)	23
Cryogenic Gas Flow Meter System; New NBS Gas Flow Calibration Service is Referenced to Mass Flow Standards (Apr.)	15
Decade of the Marketplace (Aug.)	2
Definitive Measurement of Constituents in Human Serum (Mar.)	28
Degradation of Solar Absorber Coatings (Oct.)	20
Detection of Drugs by Raman Microprobe; Trace Characterization of Drugs of Abuse (Apr.)	18
Determination of Molecular Structure; Gas Phase Structure of Sulfuric Acid (Sept.)	21
Development of New Thermometers; Progress Toward a New Temperature Scale (Nov.)	10
Didymium Glass Filters (Sept.)	22
Dielectric Phenomena; Breakdown Between Bare Electrodes (Nov.)	20
Diffuser; Reflectance Properties of Pressed Tetrafluoroethylene Powder (July)	22
Do Not Remove This Label (Sept.)	13

E-F-G

Economical and Accurate Method for Calculation of Atomic Properties (Jan./Feb.)	18
Eddy Current Imaging System (Jan./Feb.)	18
Eddy Current Inspection System; NBS and Martin Marietta Develop Program for Nondestructive Evaluations (May/June)	19
Elastic-Plastic Fracture; Erosion of Brittle Materials by Solid Particle Impact (July)	20
Electrical Wiring; Staying on the Safe Side (Oct.)	12
Electrode Geometry; Breakdown Between Bare Electrodes (Nov.)	20
Energy Efficiency Studies; Do Not Remove This Label (Sept.)	13
Energy Forecasting; Improving on the Crystal Ball (Jan./Feb.)	8
Energyguides; Do Not Remove This Label (Sept.)	13
Environmental Monitors; Oyster Tissue Standard Reference Material (May/June)	23
Environmental Monitors; Standard for Lead on Filter Media (May/June)	23
Environmental Pollutants; New Shale Oil Reference Material (Aug.)	13
Equity Beyond the Marketplace (Jan./Feb.)	2
Erosion of Brittle Materials by Solid Particle Impact (July)	20
Evaluating Additive Migration in Plastics; Wrapping It Right (May/June)	2
Evaluation by Testing; Measurement and Industrial Development in the 1980's (Mar.)	7
Evaluation Techniques; Testing Without Destruction (Nov.)	6

Exposure; Toward Safer Medical X-Ray Exams (Aug.)	16
Fire Hazards in Wood-Heating Safety, Activities in (Dec.)	20
Flow Detection; Eddy Current Imaging System (Jan./Feb.)	18
Fluidic Temperature Sensors (Dec.)	23
Furnace and Forge Sensors; Fluidic Temperature Sensors (Dec.)	23
Gas Lasers; New Raman Microprobe (Nov.)	16
Gas Phase Structure of Sulfuric Acid (Sept.)	21
Gas SRM's for Emissions Testing of Heavy Duty Vehicles (Jan./Feb.)	17
Gadolinium Metal Absorber; Neutron Radiography Used for Inspecting Jet Engines (Dec.)	18

H-I

Happy Landings (July)	11
Harmful Components in Fuels; Trace Level Organic Constituents in Alternative Fuels (July)	18
High Temperature Measurements; Some Like It Very Hot! (July)	2
Honors for Innovation (Sept.)	2
Human Serum, Definitive Measurement of Constituents in (Apr.)	28
Hydrocarbon Vapor Sensitivity; Arson Sniffers (Dec.)	16
I-C Test Structures for Random Faults (Oct.)	18
Images Show Isotope Distribution; Nuclear Fuel Assay Using Resonance Neutrons (May/June)	21
Improved X-Ray and γ -Ray Measurements Have Several Applications (Mar.)	18
Infrared Radiation Combustion Technique, Laser-Initiated Chemical Chain Reactions (Apr.)	16
Installation Criteria for Wood-Burning Appliances; Activities in Wood-Heating Safety (Dec.)	20
Instrument Landing System; Happy Landings (July)	11
Integrated Circuit Testing, I-C Test Structures for Random Faults (Oct.)	18
Intermediate Standards Laboratories; An Effective National Program (Dec.)	2
Internal Engine Inspection; Neutron Radiography Used for Inspecting Jet Engines (Dec.)	18
International Action on Weights and Measures, Report from the (May/June)	8
International Temperature Scales; Progress Toward a New Temperature Scale (Nov.)	10
In the Pursuit of Precision (Jan./Feb.)	13
Ionizing Radiation; An Effective National Program (Dec.)	2

J-K-L

Kinetic Data Base for Atmospheric Chemistry (Nov.)	18
--	----

Laser-Initiated Chemical Chain Reactions (Apr.)	16
Liquid-Solid Interfaces; Breakdown Between Bare Electrodes (Nov.)	20

M-N-O

Marine Tissue Monitor, Oyster Tissue Standard Reference Material (May/June)	23
Measurement and Industrial Development in the 1980's (Mar.)	7
Measurement of Fundamental Physical Constants; In the Pursuit of Precision (Jan./Feb.)	13
Models for Evaluating Grooves; Optical Nondestructive Evaluation (Nov.)	22
Multichannel Optical Detector; New Raman Microprobe (Nov.)	16
Multiple Management Systems, XNDM; An Experimental Network Data Manager (Aug.)	18
Natural Illumination Design; Are You a Daylighter? (Aug.)	7
NBS and Martin Marietta Develop Program for Nondestructive Evaluations (May/June)	19
NBS Announces I/O Interface Verification Guidance (Sept.)	19
NBS Budget Request (Apr.)	8
NBS Measurement Seminars (Jan./Feb.)	16
NBS Opens New Industrial Furnace Facility (Mar.)	25
NDE Techniques, Neutron Radiography Used for Inspecting Jet Engines (Dec.)	18
Network Data Manager, XNDM: An Experimental (Aug.)	18
Neutron Fields; Test of Radiation Exposure Calculation for Reactor Pressure Vessels (Oct.)	22
Neutron Radiography Used for Inspecting Jet Engines (Dec.)	18
New Analytical Tool; Surface Magnetism Studied Using Polarized Electrons (Mar.)	26
New Federal Standard Defines Data Communications Link Control Procedures (July)	17
New NBS Gas Flow Calibration Service is Referenced to Mass Flow Standards (Apr.)	15
New Raman Microprobe (Nov.)	16
New Shale Oil Reference Material (Aug.)	13
New Surface Science Research Tool Developed by NBS and IBM (July)	16
Nickel-Base Superalloys; "Tracealloy" Standard Issued (Dec.)	19
Nondestructive Evaluation; Testing Without Destruction (Nov.)	6
Nondestructive Measurements; Optical Nondestructive Evaluation (Nov.)	22
Nuclear Fuel Assay Using Resonance Neutrons (May/June)	21
Numerical Control Machine Tools (Sept.)	24
Optical Nondestructive Evaluation (Nov.)	22
Organic Components in Shale Oil; New Shale Oil Reference Material (Aug.)	13

Organic Constituents in Human Serum, Definitive Measurement of (Mar.)	28
Oyster Tissue Standard Reference Material (May/June)	23

P-Q-R

Passive Solar Technology; Southern Exposure (Dec.)	8
Perturbation Method; Economical and Accurate Method for Calculation of Atomic Properties (Jan./Feb.)	18
Planar Near-Field Measurements on a Compact Range (Aug.)	14
Plastic Biocidal Coatings; The End of the Free Ride (Mar.)	12
Plastics, Additive Migration; Wrapping It Right (May/June)	2
Plumbing Fixture Research; Water, Water Everywhere . . . And Not a Drop to Spare (July)	6
Processing Techniques, Toward Safer Medical X-Ray Exams (Aug.)	16
Progress Toward a New Temperature Scale (Nov.)	10
Proposed FY 81 Budget; NBS Budget Request (Apr.)	8
PUBLICATIONS	
Accuracy in Powder Diffraction Proceedings (Oct.)	26
Advice for Standards Writers, Regulators (Apr.)	22
Better Data Entry Methods, Cost Savings (May/June)	26
Building Codes Do Not Impede Solar Projects (Sept.)	26
Building Materials and Components (Nov.)	27
Building Regulatory Trends Assessed (Oct.)	26
Building Structural Strength Requirements (Nov.)	26
Building Technology Publications Catalog (Jan./Feb.)	22
Building Technology Publications Cataloged (Nov.)	26
Color Science Contributions (July)	26
Comprehensive Energy Design Economics (Oct.)	26
Computer Program Documenting Practices, Criteria (Jan./Feb.)	22
Computer Software Conversion (Dec.)	26
Cost Effectiveness of Passive Solar Heating (Sept.)	26
Economic Evaluation in Building Technology (July)	26
Flammability Criteria for Transformer Dielectric Fluids (July)	26
Handbook for Fire Investigators (Dec.)	26
Laboratory Performance Evaluation (Dec.)	27
Lighting Design (Nov.)	27
Magnetic Fusion Energy Applications (Dec.)	26

MIUS Feasibility (Aug.)	23
NBS Fire Research Outlined in New Publications (May/June)	26
NBS Optical Fiber Measurement Publications (Aug.)	22
NBS Reviews Selected NDE Tests for Integrated Circuits (Apr.)	22
Neutron Radiation from Medical Accelerators (Mar.)	34
NML Research Highlights for 1979 (Oct.)	27
Proceedings on the Characterization of High Temperature Vapors and Gases (Mar.)	34
Radon in Buildings: Round Table Proceedings (July)	27
Second Supplement for LNG Materials and Fluid User's Manual (Apr.)	22
Slide Program for Architects on Noise, Windows (Jan./Feb.)	22
Stability of (Thin Film) Solar Cells and Materials (Jan./Feb.)	22
Topical Conference on Basic Optical Properties of Materials (Aug.)	22
User-Computer Interaction Languages (Dec.)	26
Weights and Measures Guide (May/June)	26
Putting It All Together (Nov.)	2
Radiation Monitoring; Test of Radiation Exposure Calculation for Reactor Pressure Vessels (Oct.)	22
Radiochromic Dyes for Radiation Dosimetry; These Are Gamma Rays Color Them Blue (Apr.)	10
Radio Technology for Safe Landings; Happy Landing (July)	11
Reaction Rate Constants; Kinetic Data Base for Atmospheric Chemistry (Nov.)	18
Recommendations for Ionizing Radiation Measurements; An Effective National Program (Dec.)	2
Reflectance Properties of Pressed Tetrafluoroethylene Powder (July)	22
Report from the International Bureau of Weights and Measures (May/June)	8
Resolution of Photon-Recoil Components of Visible Spectral Line (Jan./Feb.)	20

S-T

Safer Practice Makes Perfect (Oct.)	6
Safety Wiring Practices; Electrical Wiring: Staying on the Safe Side (Oct.)	12
Scanning Electron Microscopy; Degradation of Solar Absorber Coatings (Oct.)	19
Scanning Frequencies for Range Testing; Planar Near-Field Measurements on a Compact Range (Aug.)	14
Scattered Radiation Techniques; Optical Nondestructive Evaluation (Nov.)	22
Scientific Recognition; The Inventor as Artist (Sept.)	8
Secondary Standards; Improved X-Ray and γ -Ray Measurements Have Several Applications (Mar.)	18

Signs of the Times (Mar.)	2
Solar Energy Conversion; Degradation of Solar Energy Absorber Coatings (Oct.)	19
Some Like It Very Hot! (July)	2
So Near, Yet So Far (Apr.)	2
Southern Exposure (Dec.)	8
Spectrophotometry; Reflectance Properties of Pressed Tetrafluoroethylene Powder (July)	22
Spectroscopy; New Raman Microprobe (Nov.)	16
SRM's; Chill-Cast Stainless Standard Reference Materials (Aug.)	12
SRM's; Didymium Glass Filters (Sept.)	22
SRM's; Equity Beyond the Marketplace (Jan./Feb.)	2
SRM's for Emissions Testing of Heavy Duty Vehicles, Gas (Jan./Feb.)	17
SRM's; New Shale Oil Reference Material (Aug.)	13
SRM's; Oyster Tissue Standard Reference Material (May/June)	23
SRM's; Standard for Lead on Filter Media (May/June)	23
SRM's; "Tracealloy" Standard Issued (Dec.)	19
SRM's; Trace Elements in Water (Nov.)	23
SRM's; Temperature Reference Materials Available (Oct.)	19
Standard for Lead on Filter Media (May/June)	23
Standardization in the Marketplace; Decade of the Marketplace (Aug.)	2
Standardization of Communication Control; New Federal Standard Defines Data Communications Link Control Procedures (July)	17
Standards Revisions; Voluntary Product Standards (Sept.)	18
Stainless Steel Standard Reference Materials, Chill-Cast (Aug.)	12
Surface Magnetism Studied Using Polarized Electrons (Mar.)	26
Structural Safety Studies; Safer Practice Makes Perfect (Oct.)	6
Sulfuric Acid, Gas Phase Structure of (Sept.)	21
Superalloy; "Tracealloy" Standard Issued (Dec.)	19
Surface Defect Tests; Optical Nondestructive Evaluation (Nov.)	22
Temperature Probes; Fluidic Temperature Sensors (Dec.)	23
Temperature Reference Materials Available (Oct.)	19
Temperature Scale, Progress Toward a New (Nov.)	10
Testing Metal Welds; Putting It All Together (Nov.)	2
Testing Without Destruction (Nov.)	10
Tests of Radiation Exposure Calculations for Reactor Pressure Vessels (Oct.)	22
The End of the Free Ride (Mar.)	12
The Inventor as Artist (Sept.)	8
Thermophysical Properties; Some Like It Very Hot! (July)	2

These Are Gamma Rays Color Them Blue (Apr.)	10
The Sounds of Failure (May/June)	12
Toward Safer Medical X-Ray Exams, (Aug.)	16
"Tracealloy" Standard Issued (Dec.)	19
Trace Characterization of Drugs of Abuse (Apr.)	18
Trace Elements in Water (Nov.)	23
Trace Element Standards; "Tracealloy" Standard Issued (Dec.)	19
Trace Level Organic Constituents in Alternate Fuels (July)	18
Tutorial Seminars; NBS Measurement Seminars (Jan./Feb.)	16

U-V-W

Vibrational Spectra; New Raman Microprobe (Nov.)	16
Voluntary Product Standards (Sept.)	18
Water, Water Everywhere . . . And Not a Drop to Spare (July)	6
Wavelength Standard; Resolution of Photon-Recoil Components of Visible Spectral Line (Jan./Feb.)	20
Wavelength Standards; Didymium Glass Filters (Sept.)	22
Weights and Measures; Equity Beyond the Marketplace (Jan./Feb.)	2
Weights and Measures, Report from the International Bureau of (May/June)	8
Wood as a Safe Energy Source, Activities in Wood-Heating Safety (Dec.)	20
Wrapping It Right (May/June)	2

X-Y-Z

XNDM: An Experimental Network Data Manager (Aug.)	18
---	----